PTO-1449

Application No. 09/930,369

Applicant(s)
Alexander L. Kormos, et al.

Information Disclosure Citation
In an Application

Docket Number 004578.1182 Group Art Unit
2871
7873

Filing Date 08/15/2001

\PR	1	5 2	002	*			U.S. PATENT DOCUME	NTS
د			Dé		UMENT NO.	DATE	NAME	C

		2,716,193	DATE	NAME	CLASS	SUBCLASS	FILING DATE
Je.	MEN	2,716,193	08/23/55	Riolo	750	330	1 5 K
1	В	3,803,407	04/09/74	Anderson	250	21417	八元の
2	C	4,868,652	09/19/89	Nutton	348	167	
8	D	4,919,517	04/24/90	Jost, et al.	359	630	2800
1e	Е	4,934,771	06/19/90	Rogers	359	356	
100	F	4,961,625	10/09/90	Wood, et al.	359	630	
D	G	5,001,558	03/19/91	Burley, et al.	378	164	
	Н	5,013,135	05/07/91	Yamamura	359	630	
Se	I	5,023,451	06/11/91	Burley	250	330	
Je		5,028,119	07/02/91	Hegg, et al.	3 59	632	
2	2K	5,056,890	10/15/91	lino, et al.	359	630	
79	L	5,237,455	08/17/93	Bordo, et al.	359	632	
100	М	5,289,312	02/22/94	Hashimoto, et al.	359	487	
1	N	5,414,439	05/09/95	Groves, et al.	375	7	

FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DOCUMENT NO. DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							YES	NO
1	D	W0 89/03059	04/06/89	PCT				
)	P	W0 99/33684	07/08/99	PCT				
20	Q	WO 98/28602	07/02/98	PCT			~	
9	R	0 710 866 A1	05/08/96	EPC				
1	S	0 742 460 A2	11/13/96	EPC			-	

DOCUMENT (Including Author, Title, Source, Pertinent Pages, and Date)

Richards, Oscar W., "Visual Needs and Possibilities for Night Automobile Driving", American Optical Corporation, Southbridge, Massachusetts, 08/67, two cover pages, pages i, iii, v, vii, ix, xi, 1-36, 38-66, and 124-138.

Scott, et al., "NVEOD FLIR92 Thermal Imaging Systems Performance Model", U.S. Army Night Vision and Electro-Optics Directorate, Fort Belvoir, Virginia, 10 unnumbered pages, date unknown.

RCA Electro-Optics Handbook "Detection, Resolution, and Recognition", RCA Solid State Division, Lancaster, Pennsylvania, 1974, two cover pages, Foreword, and pp.118-121.

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

PTO-1449

Application No. 09/930,369

Applicant(s)

Alexander L. Kormos, et al.

Information Disclosure Citation

Docket Number 004578.1182

Group Art Unit
2871

7 × 7 3

Filing Date 08/15/2001

APR 1 5 2002

U.S. PATENT DOCUMENTS

To.	DOOD THE NEW YOR	DATE	NIARATE	CLASS	CUDCI ACC	FILING DATE
& TH	5,497,271	DATE	NAME	CLASS	SUBCLASS	FILING DATE
Ø W	5,497,271	03/05/96	Mulvanny, et al.	359	63/	
≯ X	5,657,163	08/12/97	Wu, et al.	359	630 6	
D Y	5,729,016	03/17/98	Klapper, et al.	250	334	
\mathbf{a} \mathbf{z}	5,859,714	01/12/99	Nakazawa, et al.	3.59	/3	
P AA	5,864,432	01/26/99	Deter	-359	634	
20 BB	5,867,133	02/02/99	Toffolo, et al.	34 5	7	2800
DO CC	5,973,827	10/26/99	Chipper	3)59	356	90
DD DD	6,014,259	01/11/00	Wohlstadter	359	619	
EE	6,100,943	08/08/00	Koide, et al.	379	//	
p) FF	6,262,848	07/17/01	Anderson, et al.	359	6.30	
GG						
HH						

FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL	ATION
							YES	NO
12	II	26 33 067 A1	02/02/78	Germany			Abstract	
10	JJ	0 312 094 A2	04/19/89	EPC				X

DOCUMENT (Including Author, Title, Source, Pertinent Pages, and Date)

	Fresnel Ontics Brochure	Fresnel Ontics Inc. Rocheste	er, New York, date unknown, 8	pages.
 1/1/	I resile oblies brochare.	i italiti Ophica me, Rochest	ci, item i oik, date dindio wii, e	pages.

Smith, Warren J., "Modern Optical Engineering - The Design of Optical Systems", McGraw-Hill, Inc., New York, New York, 1966, three cover pages, and pp. 104-109.

"FLIR92 Thermal Imaging Systems Performance Model - Analyst's Reference Guide", Document RG5008993, U.S. Army Night Vision and Electronic Sensors Directorate, Fort Belvoir, Virginia, 01/93, cover page, addendum page, pp. i-v and ARG-1 - ARG-14.

NN Holst, Gerald C., "Testing and Evaluation of Infrared Imaging Systems", JCD Publishing Co., Maitland, Florida, 1993, three cover pages, and pp. 308-343.

EXAMINER 11/

DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. PATENT AND TRADEMARK OFFICE

РТ	O-14	49	<u>*</u>	Application		•	Applicant(s)		Page 3 01 3
	• • •	,,		09/930		Constant I let		L. Kormos, o	et al.
	Infa	ormation Disclosu	re Citation	Docket Numb 004578		Group Art Unit		ling Date 08/15/2001	
		_		004376	5.1162	2014		08/13/2001	
/	51F	e In an Applica	поп			128	1-2		
+									
	, DR	2 mg ta		U.S. PATENT	DOCUMEN	NTS			
100	20	DOCUMENT NO.	DATE	NAM	E	CLASS	SUBCLAS	FILING	ATE
	00	TRAVE						1. 3	3
	PP	The second second						1 5	7
-	QQ							17 7	3, 3
	RR			The same of the sa				ذر	
-	SS				AND SOUTH OF THE PARTY OF THE P			280	<u> </u>
-	TT					The second second	The Market Market		
	UU						The state of the s	-	
ļ									fare ma
			FO	DREIGN PATE	NT DOCUM	4ENTS			
		r	Τ			<u> </u>		TIP A DIGIT	ATTION
		DOCUMENT NO.	DATE	COUN	ГRY	CLASS	SUBCLASS	TRANSI	LATION
								YES	NO
1	νv	0 515 328 A1	11/25/92	EPC					
É	ww	0643 315 A1	03/15/95	EPC					
1	XX	2 246 900 A	02/12/92	Great Britain	_				
8	YY	2 693 807	01/21/94	France				Abstract	
			!						
			DOCUMENT	(Including Autho	or, Title, Sou	rce, Pertinent	Pages, and Da	te)	
19	ZZ	U.S. Serial No. 09/3 INFRARED IMAG	558,700, filed ES IN A NIG	April 25, 2000, ent HT VISION SYST	itled "METHOEM", 30 page	OD AND APP es of text and 3	PARATUS FOR pages of drawing	OBTAININ ngs (Attorne	G y Docket
	AAA	No. 004578.1067). U.S. Serial No. 10/0	038,988, filed	January 4, 2002, er	ntitled "SYST	EM AND ME	THOD FOR PR	OVIDING I	MAGES
0	•	FOR AN OPERAT (Attorney Docket N			nder L. Kormo	os, 28 pages of	f text and 3 page	s of drawing	S
	BBB	U.S. Serial No. 09/9	972,543, filed	October 8, 2001, er	ntitled "SYST	EM AND ME	THOD FOR FO	RMING IM	AGES
X	_	FOR DISPLAY IN	A VEHICLE"	, by Alexander L. l	Kormos, 39 p	ages of text an	d 4 pages of dra	wings (Attor	rney
		Docket No. 019469	.0218).		N	ETHOD (NE	A DD A D A MILE	COD DEDI	CINC
0	CCC	U.S. Serial No. 09/	747,035, filed	December 21, 2000	J, entitled "M"	ETHOD AND	APPARATUS	FOR REDU	UING vinas
10		DISTORTION IN A			ugias w. And	erson, 18 page	es of text and 2 J	ages of diav	viligs
FY	AMIN	<u> </u>	io. 0043/6.105		DATE CON	ISIDERED			
LA	2 1171111N	So M				1/8/02	:		
TIV.	A NAINTON	R: Initial if citation consider	ad ubatha a ==	t citation is in conforms	nce with MDED	, .		ot in conformar	nce and not
cons	aviinek sidered.	C. Initial/if citation consider Include copy of this form w	ed, whether or no ith next communi	cation to the applicant.	aice with MFEP	g 003. Diaw line	unough chation it ii	or in compinial	ice and not
		NT AND TRADEMARK (

5

Information Disclosure Citation
1 2 2002 Solution

Application No. 09/930,369

Docket Number 004578.1182

Group Art Unit 2871

Applicant(s)

Filing Date
August 15, 2001

Alexendar L. Kormos, et al.

U.S. PATENT DOCUMENTS

		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
(i)	Ā	5,299,062	03/29/94	Ogata	359	371	
1	В	5,739,848	04/14/1998	Shimoura, et al.	378	119	
0	C	5,781,243	07/14/98	Kormos	278	556	
P	D	6,359,737	03/19/02	Stringfellow	359	631	
3	E	6,392,812	05/21/02	Howard	359	633	
	F						
	G			,	-		
	Н						
	I						•
	J						
	K						
	L						

FOREIGN PATENT DOCUMENTS

		DOCUMENT NO.	DATE COUNTRY	CLASS	SUBCLASS	TRANSLATION ABSTRACT		
_							YES	NO
1	М	2000280823	10/10/00	Japan (English Abstract)	-			
	N							
	0							
	Р							

DOCUMENT (Including Author, Title, Source, Pertinent Pages, and Date)

Q U.S. Serial No. 10/163,343, filed June 5, 2002, entitled "METHOD AND SYSTEM FOR DISPLAYING AN IMAGE", 28 pages of text and 4 pages of drawings (Attorney Docket No. 019469.0226).

U.S. Serial No. 10/162,797, filed June 4, 2002, entitled "METHOD AND SYSTEM FOR DEPLOYING A MIRROR

U.S. Serial No. 10/162,797, filed June 4, 2002, entitled "METHOD AND SYSTEM FOR DEPLOYING A MIRROR ASSEMBLY FROM A RECESSED POSITION", 27 pages of text and 6 pages of drawings (Attorney Docket No. 019469.0227).

EXAMINER DATE CONSIDERED 1/9/03

EXAMINER. Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. PATENT AND TRADEMARK OFFICE